# SME-4S

## Portable Multi-gas Detector for CO, H2S, O2 and LEL

## **FEATURES**

- Advanced MCU for Low-Power Consumption
- LCD display
- Self-Test Function
- Adjustable alarms
- Two Instant Alarm Points
- Audio, Visual LED and Vibratory Indicators
- Three buttons Operation for Simple Use
- Strong, Durable Rubber Casing Provides Anti-Slip Handleability
- 500pcs alarming record data logger
- Can be connected with computer
   Module monitoring, Sensor setup, Alarm record
- Colorful LCD gas curve display
- Available for CO, H2S, O2 and combustible gas
- Rechargeable
- Comply with ATEX

# 22:53:20 1 25% Esc Set Cali. Zero Lang. Info Key Time Light

## **SPECIFICATIONS**

## Range:

**O2**: 0-30% by Volume LEL: 0-100% LEL

CO: 0-1000 ppm H2S:0-100 ppm

### **Alarm Point:**

**CO:** 35 and 200 ppm instant **H2S:** 10 and 15 ppm instant **O2:** 19.5 by Vol. decreasing and 23.5% by Vol. increasing

LEL: 20% and 50% LEL Method of Detection: Diffusion

Sensor: CO, H2S and O2-Electrochemical

Combustible Gases-Catalytic

**Display: LCD** 

Temperature: -20°C~60°C

Humidity: 5 to 95% RH, non-condensing

Power: 3.7VDC 2000mA rechargeable lithium battery

Operating time: Approximately 15 hours Continuous, non-alarm conditions

Charge Time: Approximately 6 hours Dimensions: 123mm\*62mm\*30mm

Sound: 85 dB at 1m

Weight: 210g 2014/10/11

Ingress Protection: IP65 Specifications subject to change without notice

Soarmlich Engineer (Mumbai). Mobile: +9<u>1-7977304808</u>

49,Orchid Plaza, Near S.B.I, R.T Road ,Dahisar (E),Mumbai-400068
Email: info@soarmlich.in/nitesh@soarmlich.in Website: www.soarmlich.in